

Historic American Engineering Survey

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Index to Photographs

COTTON HILL STATION BRIDGE
(Charles C. Rogers Bridge)
Spanning the New River at WV Route 16
Cotton Hill
Fayette County
West Virginia

HAER No. WV-55

Photographer: (Views 1-13) Shelley Birdsong
(Views 14-26) The State Road Commission of West Virginia 1927-28
December 1994/March 1995

- WV-55-1 View South-Southwest, Bridge Approach.
- WV-55-2 View South, Bridge Approach.
- WV-55-3 View Southwest, General view of bridge.
- WV-55-4 View North, East elevation.
- WV-55-5 View Northwest, North side Warren Pony Truss and part of the Pratt Truss.
- WV-55-6 View Northwest, Northern Pratt Truss.
- WV-55-7 View West, Showing the center Pratt Truss.
- WV-55-8 View East, Plate Girder Span elevation.
- WV-55-9 View South, Showing the Pier number 1.
- WV-55-10 View Northeast, Showing Eastern Bridge Footing on Pier number 2.
- WV-55-11 View Northwest, Showing Western Bridge Footing on Pier number 2.
- WV-55-12 View showing lower superstructure, looking North.
- WV-55-13 View South, showing the remaining pier footings for the steam engine water tower for the Chesapeake and Ohio Railroad.

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INDEX TO PHOTOGRAPHS
(Page 8)
2

